Patent

What is claimed is:

1. A trim member for decorating an architectural structure, said trim

member comprising:

an elongated border constructed of a supple material, said border having a

front side having a decorative appearance, and a back side opposite said front side;

and

a releasable fastener positioned on said back side of said border, said

releasable fastener being one portion a complementary fastener system.

10

20

5

2. The trim member of claim 1, wherein said releasable fastener

comprises either a hook portion or a loop portion of a hook and loop fastener

system.

15 3. The trim member of claim 2, wherein said releasable fastener

comprises an elongated strip extending along said border in its direction of

elongation.

4. The trim member of claim 3, wherein said strip is substantially

continuous along the length of said border.

5. The trim member of claim 1, wherein said supple material comprises

cloth.

Patent

6. The trim member of claim 1, wherein said supple material is capable of substantially conforming to a corner formed by substantially planar surfaces intersecting at substantially ninety degrees.

5

15

20

- 7. The trim member of claim 1, wherein said supple material is capable of substantially conforming to a ninety degree corner with a bend radius of less than one inch.
- 10 8. The trim member of claim 1, wherein said supple material is capable of substantially conforming to a ninety degree corner with a bend radius of less than one inch without permanent deformation of said supple material.
 - 9. The trim member of claim 1, wherein said supple material is capable of substantially conforming to a ninety degree corner with a bend radius of less than one-half inch.
 - 10. The trim member of claim 1, wherein said supple material is capable of substantially conforming to a ninety degree corner with a bend radius of less than one-quarter inch.
 - 11. The trim member of claim 1, wherein said supple material comprises a material selected from the group consisting of acetate, vinyl, paper, acrylic, silk, lace and felt.

Patent

12. The trim member of claim 1, said border comprising a plurality of overlapping layers, a first of said layers being positioned over a second of said layers to at least partially reveal said second layer beneath said first layer.

5

10

15

20

13. A trim kit for decorating an architectural structure, said trim kit comprising:

a trim member, said trim member comprising:

an elongated border constructed of a supple material, said trim having a front side having a decorative appearance, and a back side opposite said decorative side; and

a releasable fastener positioned on said back side of said border, said releasable fastener being one portion a complementary fastener system; and

a complementary releasable fastener mountable to the structure, said complementary releasable fastener being matable with said releasable fastener for attaching said trim member.

14. The trim kit of claim 13, wherein said releasable fastener comprises an elongated strip extending along said border in its direction of elongation, and wherein said complementary releasable fastener comprises a plurality of discrete fasteners.

-20-

Patent

15. The trim kit of claim 14, wherein said elongated strip comprises one

portion of hook and loop portions of a hook and loop fastener system, and wherein

each of said plurality of discrete fasteners comprises another portion of the hook and

loop portions of the hook and loop fastener system.

5

16. The trim kit of claim 15, wherein each of said plurality of discrete

fasteners comprises a pressure sensitive adhesive backing covered by a release

sheet peelably removable to expose said pressure sensitive adhesive backing.

10

15

17. The trim kit of claim 15, wherein each of said plurality of discrete

fasteners defines an internal opening for admitting passage therethrough of a

mechanical fastener.

18. The trim kit of claim 13, further comprising a second trim member

comprising a second elongated border constructed of supple material, said second

border having a respective front side having a respective decorative appearance,

and a respective back side opposite said respective front side, said front sides of

said first and second borders providing visually distinct decorative appearances.

20

19. A method for decorating an architectural structure having a wall, said

method comprising:

providing a trim member comprising:

an elongated border constructed of a supple material, said border

Patent

having a front side having a decorative appearance, and a back side opposite said front side; and

a releasable fastener positioned on said back side of said border, said releasable fastener being one portion a complementary fastener system;

providing a complementary releasable fastener matable with said releasable fastener for attaching said trim member;

attaching said complementary releasable fastener to the wall; and mating said releasable fastener of said trim member to said complementary releasable fastener to attach said trim member to the wall.

10

15

5

20. The method of claim 19, wherein said architectural structure comprises a second wall intersecting said first wall to form a corner, said method further comprising:

attaching said complementary releasable fastener to the second wall;

bending said trim member to substantially conform to the corner; and

mating said releasable fastener of said trim member to said complementary

releasable fastener to attach said trim member to the second wall.

21. The method of claim 19, further comprising:

20

unmating said releasable fastener of said trim member from said complementary releasable fastener to remove said trim member from the wall; and providing a second trim member comprising a second elongated border constructed of supple material, said second border having a respective front side

5

15

20

having respective decorative appearance, and a respective back side opposite said respective front side, said front sides of said first and second borders providing visually distinct decorative appearances; and

mating said releasable fastener of said second trim member to said complementary releasable fastener to attach said trim member to the wall.

23. A method for decorating an architectural structure having a wall, said method comprising:

providing a trim member comprising:

an elongated border constructed of a supple material, said border having a front side having a decorative appearance, and a back side opposite said front side; and

a releasable fastener positioned on said back side of said border, said releasable fastener being one portion a complementary fastener system;

providing a plurality of discrete complementary releasable fasteners matable with said releasable fastener;

attaching said plurality of discrete complementary releasable fasteners to the wall; and

mating said releasable fastener of said trim member to said plurality of discrete complementary releasable fasteners to attach said trim member to the wall.